

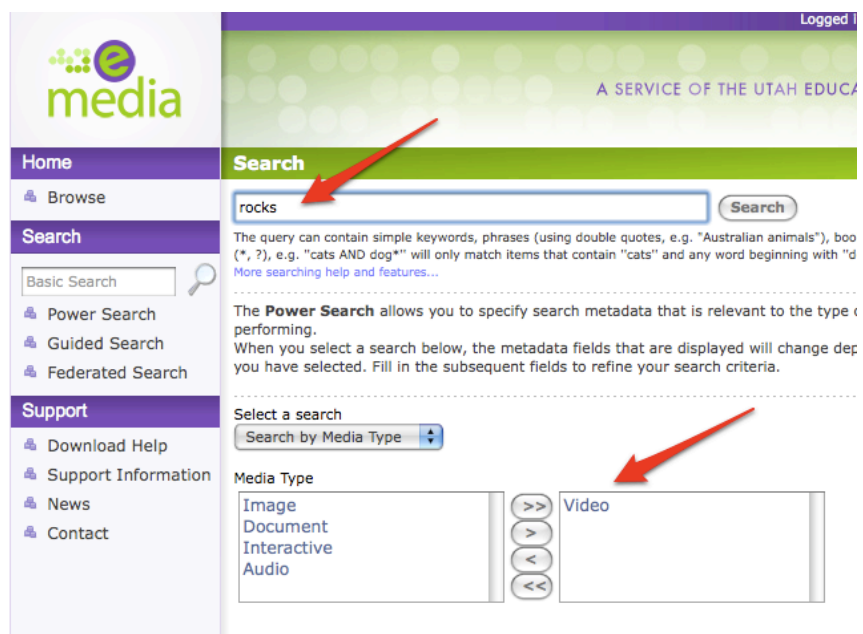


## eMedia Basics for Macs

1. Be sure that all Software Updates are installed on your Mac.
2. Go to: [www.uen.org](http://www.uen.org) and set this as a bookmark. Choose “Video and Media” in the bottom right hand corner, then eMedia. This will take you to the search window. (Do not set the eMedia search window as a bookmark - you will have password problems.)
3. Under Power Search you will see a drop down menu. There are three searching options: Search by Utah Core, Search by Contributor or Search by Media Type. Explore each type. (You may also do a Guided Search or a Federated Search.)



4. In this example, Power Search “Search by Media Type” was chosen and “Video” was selected. The keyword was simply “rocks”. Click “Search”.





5. eMedia contains video (and video segments), image, document, interactive and audio files. This search for a video file on “rocks” found 151 results. Be sure to notice the “media type” so you know what you are downloading. You will also see duration, grade level and core area. The media type for “Rocks and Minerals” is video. The duration is 20 minutes 15 seconds. Click on the picture to see the next screen where you can preview the movie.

Logged in as pioneer log out

A SERVICE OF THE UTAH EDUCATION NETWORK

Home

Browse

Search

Basic Search

Power Search

Guided Search

Federated Search

Support

Download Help

Support Information

News

Contact

Search

rocks

Search Back Share

The query can contain simple keywords, phrases (using double quotes, e.g. "Australian animals"), boolean phrases and wildcards (\*, ?), e.g. "cats AND dog\*" will only match items that contain "cats" and any word beginning with "dog".

More searching help and features...

☐ Include non-live items

Search within results

Results showing 1 to 10 of 151

1 2 3 4 5 6 7 8 9 10 | Next Last

10 per page

Sort by Rank

**Rocks and Minerals. Sedimentary Rocks.** Date: 12/12/09 5:01 PM  
Version: 1  
Status: live

This program outlines the classification system of sedimentary rocks. Specific attention is paid to the different ways sedimentary rock forms. The relationship between sedimentary rocks and the formation of fossils is investigated. Other terminology includes: clastic rock, organic rock, chemical rock, sediment, ripple marks, concretions, geodes, compaction, cementation, precipitates, evaporites, petrification, and fossils.

**Media Type:** Video  
**Duration:** 20min 15sec  
**Grade Level:** 5, 6, 7, 8, 9  
**Utah Core Area:** Science

**Rocks and Minerals. Igneous and Metamorphic Rocks. Segment 05: Identifying Igneous Rocks.** Date: 12/11/09 3:48 PM  
Version: 1  
Status: live

This segment details for students the characteristics of rocks

6. At the bottom of the preview screen you will see a **Quick Time option for Macs**. (The Win Media option is for PC.) Notice the “Rights” and “Usage Agreement”. To download the movie, right click on the “Preview” button. (On a Mac hold down the **control** key and click.)

**Mac**

**Downloads:**

To save files to your computer, right click the "Preview" button and click "Save Link As", "Save Target As", or "Download Linked File As".

**Sedimentary Rocks Video for Download - QuickTime** Preview  
uimc\_2194-d\_medium.mp4 - 120.16 MB

**Sedimentary Rocks Video for Download - Win Media** Preview  
uimc\_2194-d.wmv - 101.87 MB

**Sedimentary Rocks Text Document** Preview  
uimc\_2194-d.txt - 0.01 MB

**PC**

**Usage Agreement:**

By downloading this item, you agree to abide by the terms and conditions detailed in the description for this content. This content is for non-commercial, educational use only. You understand that you must be a teacher, staff member, administrator or the student of a qualifying Utah educational institution. You may retain and use this content for educational purposes.

**Rights:**

For non-profit, educational use only. Files may not be redistributed or made available in any form to users outside of Utah's K-12 education system. Download and retain a permanent personal copy in perpetuity.

**Distribution:**

Non-commercial

**Collection:**

UIMC - Utah Instructional Media Consortium

**Copyright:**

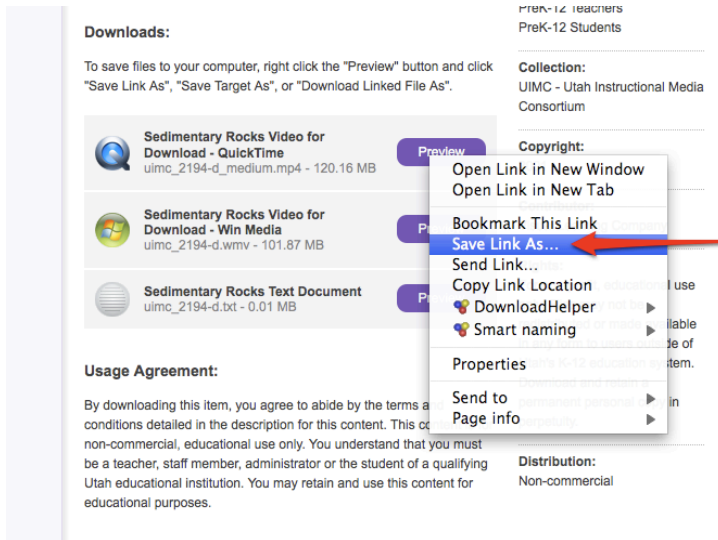
2001

**Contributor:**

Visual Learning Company

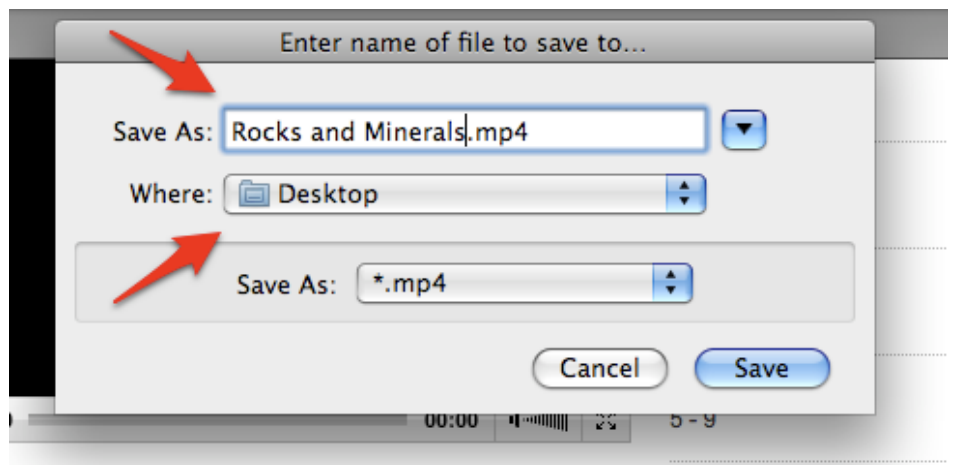
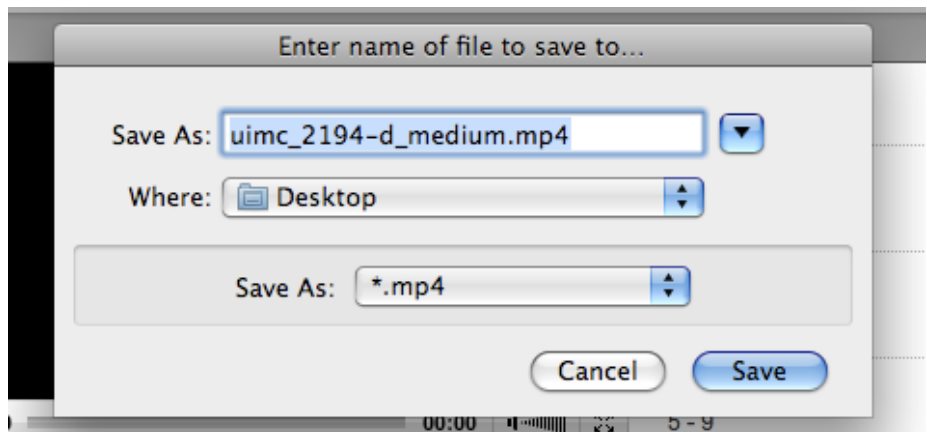
**PreK-12 Teachers**

**PreK-12 Students**



7. Notice the instructions for "Downloads". The window that pops up will look different depending on the internet browser you are using. This is what it looks like in Firefox. Choose "Save Link As".

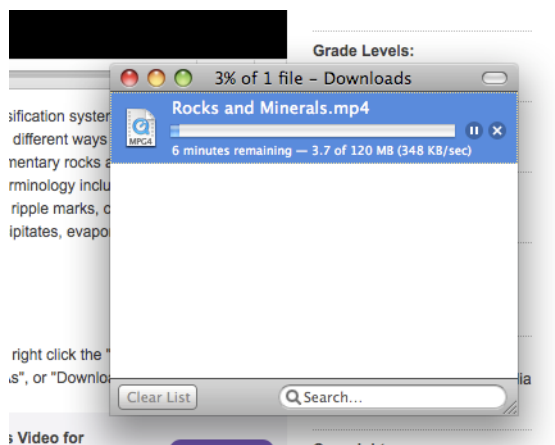
8. **Name** the file, leaving the 3 character extension (i.e. **.mp4**). This extension tells your computer how to open the file. Choose **where** you download your files. (*Because video files are quite large, they can use up your computer memory very quickly. You do not want to store too many.*) If you download them to your desktop, it is easy to work with them there. You can copy them to a CD, flash drive, or external hard drive, and then delete them from your desktop.





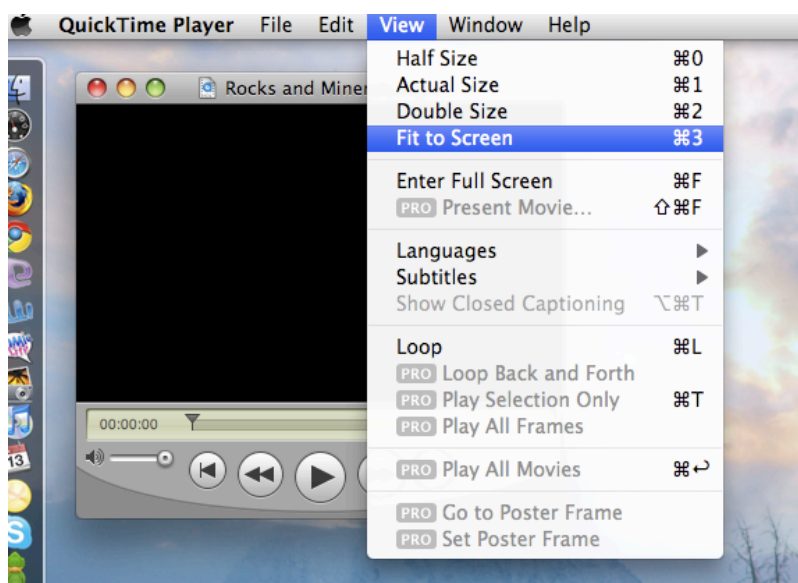
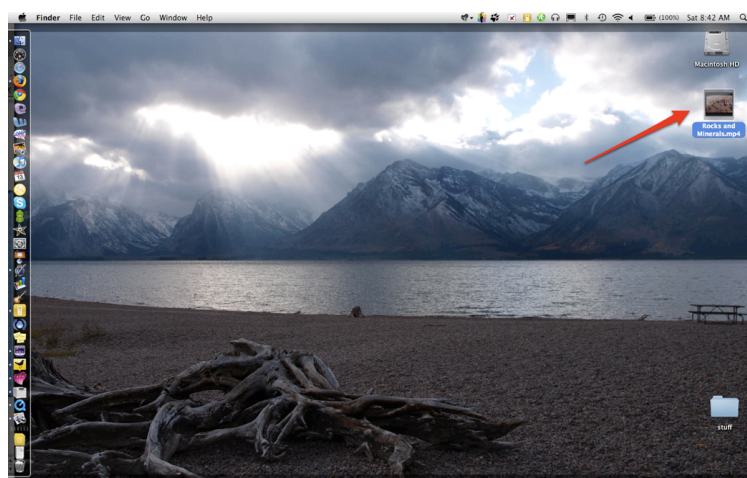
Canyons School District  
Information Technology Department  
9361 S. 300 E.  
Sandy, UT 84070  
801-501-1040

9. The video should begin downloading and the window will look like this on a Mac. Notice the file size for this 20 minute video is 120 MB. A typical CD will hold 700 MB, so you can put several movies on one CD. Your Mac will burn -R CDs.



A 4GB Flashdrive will hold 4,000 MB.

10. When the download is complete, double click on the file on your desktop.



11. This will open your video in Quicktime. Then choose "View" and "Fit to Screen" to enlarge the window. Connect your projector and sound system to your laptop and enjoy big screen and surround sound.

(If your video does not open see Step 1 Install Software Updates.)

*Because of licensing agreements, files you find on eMedia today may not be there tomorrow. So be sure to save what you want to use again to a CD, flash drive or external hard drive.*